

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	9401	(257/621,684,686,690,698,774,784).CCL S.	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 15:48
2	BRS	L4	7211	L1 and ("via hole" "through hole" via aperture opening "light pipe" "light guide" "optical via" "optical coupling")	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:24
3	BRS	L7	2	L4 and ("low refractive index" "low refraction index") near5 (liner coating material lining film layer)	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 15:57
4	BRS	L8	2	L7 and ("high refractive index" "high refraction index") near5 (liner coating material lining film layer)	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:00
5	BRS	L11	5203686	("via hole" "through hole" via aperture opening "light pipe" "light guide" "optical via" "optical coupler")	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 15:59
6	BRS	L12	4176	L11 and ("low refractive index" "low refraction index") near5 (liner coating material lining film layer)	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:25

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L13	2475	L12 and ("high refractive index" "high refraction index") near5 (liner coating material lining film layer)	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:26
8	BRS	L14	1526	L13 and @ad<"20030930"	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:26
9	BRS	L15	45	L14 and ("via hole" "through hole" via aperture opening "light pipe" "light guide" "optical via" "optical coupling") near5 ("low refractive index" "low refraction index")	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:01
10	BRS	L16	457933	("via hole" "through hole" via aperture opening "light pipe" "light guide" "optical via" "optical coupling") near3 (substrate "mounting plate" "mounting substrate" body base "support base")	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:25
11	BRS	L17	723	L16 and ("low refractive index" "low refraction index") near5 (liner coating material lining film layer)	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:26
12	BRS	L18	431	L17 and ("high refractive index" "high refraction index") near5 (liner coating material lining film layer)	US-PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:26

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L19	250	L18 and @ad<"20030930"	US- PGPUB; USPAT; EPO; DERWE NT	2007/07/10 16:26